DOCKET FILE COPY ORIGINAL

ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554 RECEIVED

In the Matter of	`		JUL	1	9	2002	
In the Matter of) FEDERAL COMMUNICATIONS COMMIS						
Amendment of Section 73.202(b),)	MM Docket No. 01-216	OFFICE O	FTHE	SE	CRETARY	
FM Table of Allotments)	RM-10223					
FM Broadcast Stations)						
(Valliant, Oklahoma))						
Amendment of Section 73.202(b),)	MM Docket No. 01-209					
FM Table of Allotments)	RM-10224					
FM Broadcast Stations)						
(Broken Bow, Oklahoma))						
Radio One Licenses, Inc.)	MM Docket No.					
Amendment of Section 73.202(b))	RM-10495					
FM Table of Allotments)	RM-10496					
FM Broadcast Stations)						
FCC File No. 20010830ABN, as amended	Ć						
(Valliant, Oklahoma))						
To: Chief Allocations Branch							

Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau

SUPPLEMENT AND ERRATUM TO REPLY COMMENTS

Radio One Licenses, LLC. ("ROL"), by its counsel hereby, submits a Supplement and Erratum to its Reply Comments filed on July 16, 2002 ("Reply Comments"), in the above-captioned proceedings. Attached to ROL's Reply Comments was Engineering Exhibit EE-RM, that supports ROL's request for the Commission to consider the potential alternative allotment of Channel 262C3 at Valliant, OK. As filed, the Declaration of John J. Mullaney and the signature

No. of Copies rec'd 1

¹ The Reply Comments were submitted pursuant to FCC Public Notice, Report No. 2559 released July 1, 2002.

attached to Narrative Statement of Engineering Exhibit EE-RM contained a facsimile signatures. The originals of Mr. Mullaney's signature are hereby submitted. Also attached hereto, are Figures 2-A and 2-B, which contain the channel study data referred to on page 3 of Engineering Exhibit EE-RM, but inadvertently were omitted from ROL's Reply Comments.

ROL respectfully requests that the Commission ACCEPT the instant Supplement and Erratum to Reply Comments, and associate the information contained herein with ROL's Reply Comments, filed July 16, 2002.

Respectfully submitted,

RADIO ONE LICENSES, LLC

By:

Pamela C. Cooper

DAVIS WRIGHT TREMAINE LLP

1500 K Street, N.W, Suite 450

Washington, DC 20005

(202) 508-6600

Its Attorneys

July 19, 2002

CERTIFICATE OF SERVICE

I, Margaret L. Truitte, a secretary in the law firm of Davis Wright Tremaine LLP, do hereby certify that I have on this <u>i9H</u> day of July, 2002, caused to be mailed by first class mail, postage prepaid, copies of the foregoing "Supplement and Erratum to Reply Comments" to the following:

R. Barthen Gorman Federal Communications Commission 445 12th Street, SW Room 3-A224 Washington, DC 20554

Maurice Salsa
5616 Evergreen Valley Drive
Kingwood, TX 77345
(Petitioner for Valliant, Wright City, and Broken Bow)

Jeraldine Anderson 1702 Cypress Drive Irving, TX 75061 (Petitioner for Broken Bow)

Margaret L. Truitte

MULLANEY ENGINEERING, INC.

Declaration

I, John J. Mullaney, declare and state that I am a graduate electrical engineer with a B.E.E. and my qualifications are known to the Federal Communications Commission, and that I am an principal engineer in the firm of Mullaney Engineering, Inc., and that I have provided engineering services in the area of telecommunications since 1977. My qualifications as an expert in radio engineering are a matter of record with the Federal Communications Commission.

The firm of Mullaney Engineering, Inc., has been requested by Radio One Licenses, Inc., to prepare the instant engineering exhibit in support of its Reply Comments to amend the FM Table of Allotments in MM Dockets 01-216 & 01-209.

All facts contained herein are true of my own knowledge except where stated to be on information or belief, and as to those facts, I believe them to be true. I declare under penalty of perjury that the foregoing is true and correct.

John J. Mulaney, Consulting Engineer

Executed on the 16th day of July 2002

Reply Comments - RM Petition MM Doc 01-216 - Valliant, OK & 01-209 - Broken Bow, OK July 2002

Radio One believes that modification of the NPRMs as proposed herein will serve the public interest by allotting new channels to Valliant & Broken Bow, OK and by permitting a grant of the KTXQ-FM change of site application. If the Class A channel is allotted (234A), as previously requested herein, to Valliant, OK, Radio One will file a Form 175 for the Valliant FM facility at the appropriate time.

John J. Mallaney, Consulting Engineer

July 16, 2002.

RADIO ONE - GAINESVILLE July 2002 - Doc 01-216

REFERENCE DISPLAY DATES 34 08 20 N CLASS = C3DATA 07-16-02 Current Spacings SEARCH 07-16-02 95 12 50 W ------ Channel 262 - 100.3 MHz Call Channel Location Dist Azi FCC Margin ROA-1 262C3 Valliant OK 0.00 0.0 152.5 ROA-2 262C3 Valliant OK 4.24 131.0 152.5 ADD 262A OK 36.84 292.6 141.5 -104.66 Dismiss RADD Antlers OK 31.42 126.9 41.5 -10.08 Untimely OK 34.70 135.3 41.5 -6.80 Dismiss RADD ADD 265A Millerton RADD ADD 265A Albion RADD ADD 265A Broken Bow OK 41.99 99.2 41.5 0.49 RM R-city ADD 265A Broken Bow OK 45.50 105.5 41.5 4.00 City Ref. KRBV.C CP 262C KRBV.C CP 262C KRBV LIC 262C 237.08 237.08 223.7 236.5 223.7 236.5 Dallas TX0.58 0.58 Dallas ТX 237.08 223.7 236.5 0.58 Dallas AR 114.51 TXKTCSFM LIC 260C Fort Smith 25.0 95.5 19.01 KNRB LIC 261C2 Atlanta TX 143.22 133.0 116.5 26.72

ALLO VAC 259A Sulphur Bluff TX 85.16 190.6 41.5 43.66

CHANNEL STUDY - 262C3 - ROA #1 VALLIANT, OK

RADIO ONE LICENSES, INC. REPLY COMMENTS MM DOCKET 01-216 - VALLIANT, OK MULLANEY ENGINEERING, INC.
GAITHERSBURG, MARYLAND

FIGURE 2-A
JULY 2002

RADIO ONE - GAINESVILLE July 2002 - Doc 01-216

Call	Channel	Location		Dist	Azi	FCC	Margin	
ROA-2 ROA-1	262C3 262C3	Valliant Valliant	ok ok	0.00 4.24	0.0 311.0	152.5 152.5		
RADD RADD RADD	ADD 262A ADD 265A ADD 265A	Antlers Millerton Albion	ok ok	40.88 27.20 30.47	294.5 126.2 135.9	141.5 41.5 41.5	-14.30	Dismiss Untimely Dismiss
RADD R-city	ADD 265A ADD 265A	Broken Bow Broken Bow	ok ok	38.45 41.71	95.8 103.0	41.5 41.5	-3.05 0.21	RM City Ref.
KRBV.C KRBV.C KRBV KTCSFM KNRB RADD		Dallas Dallas Dallas Fort Smith Atlanta Winnsboro	TX TX TX AR TX TX	237.34 237.34 237.34 115.73 138.98 129.73	224.7 224.7 224.7 23.0 133.1 181.2	236.5 236.5 236.5 95.5 116.5 88.5		

CHANNEL STUDY - 262C3 - ROA #2 VALLIANT, OK

RADIO ONE LICENSES, INC.
REPLY COMMENTS
MM DOCKET 01-216 - VALLIANT, OK

MULLANEY ENGINEERING, INC. GAITHERSBURG, MARYLAND

FIGURE 2-B
JULY 2002